

200224012860660

Fig.2 (f)

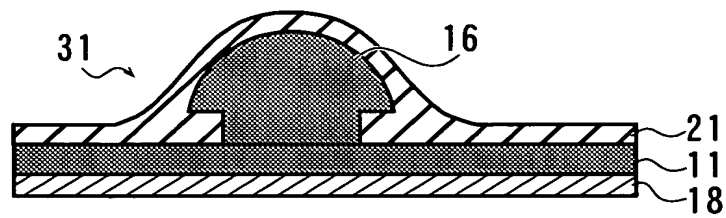


Fig.2 (g)

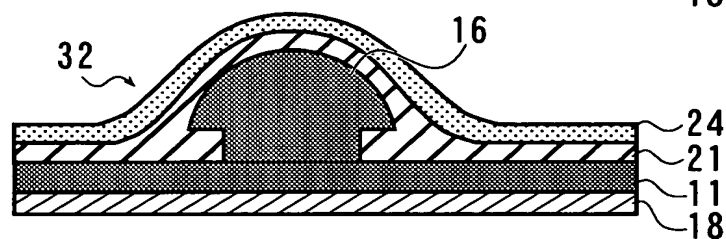


Fig.2 (h)

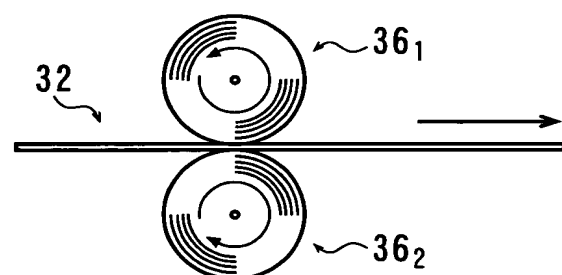


Fig.2 (i)

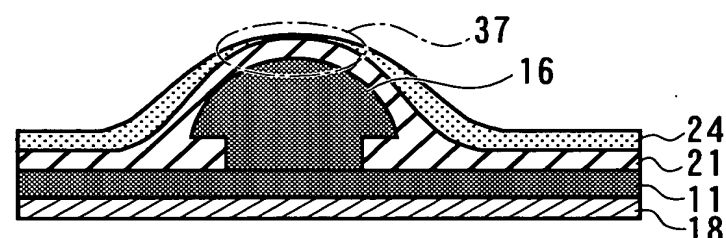


Fig.2 (j)

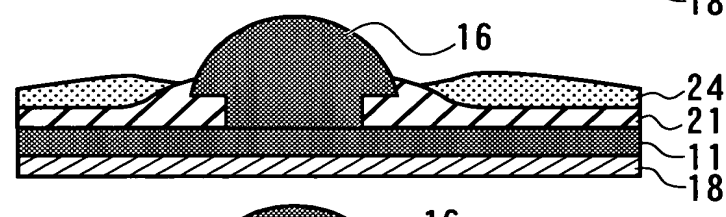
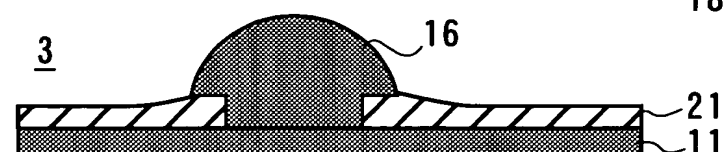


Fig.2 (k)



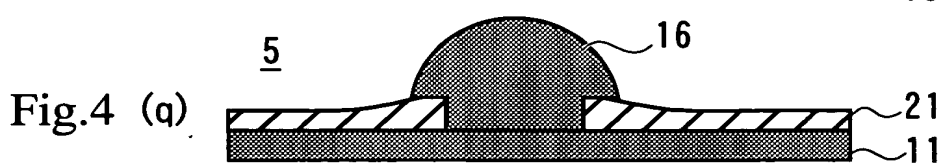
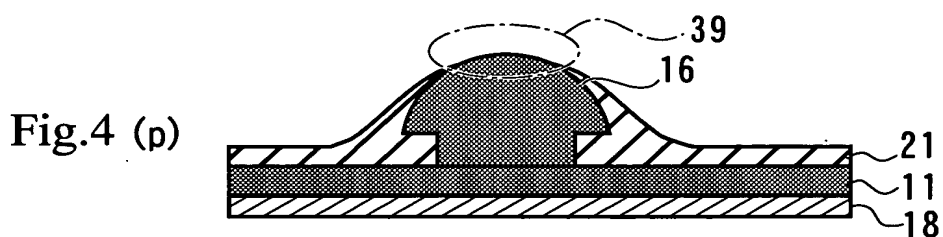
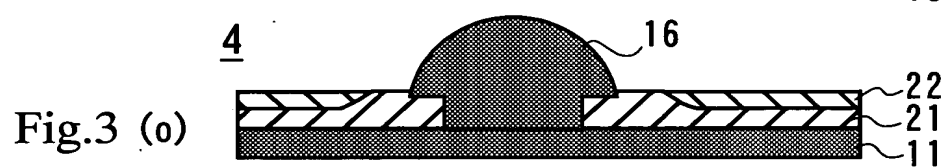
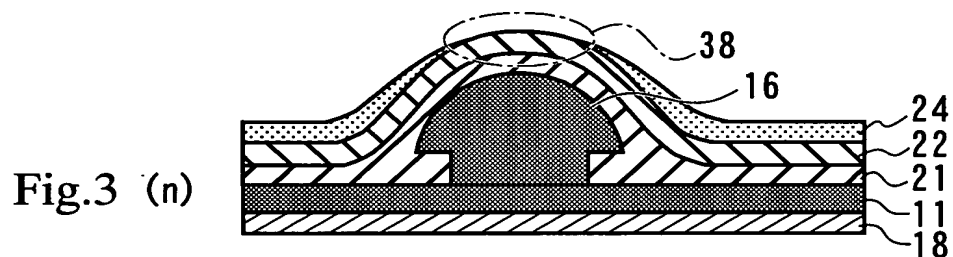
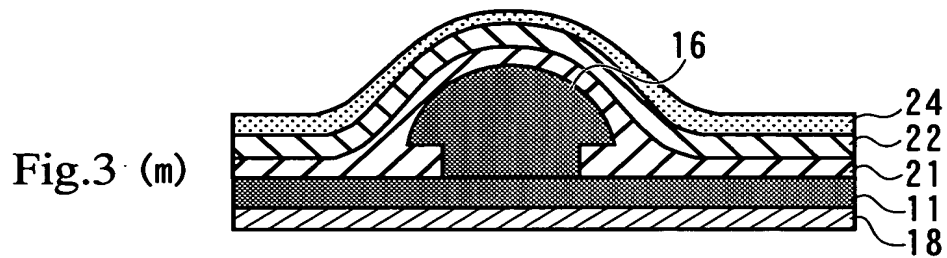
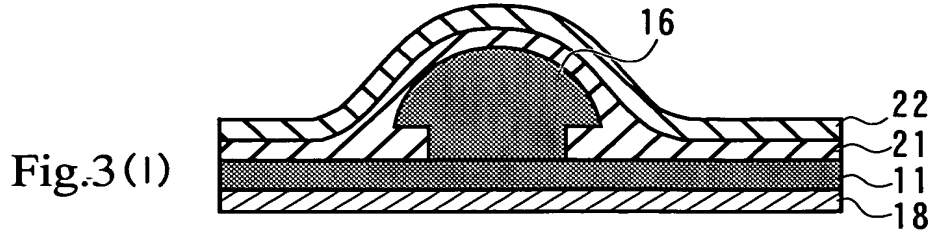
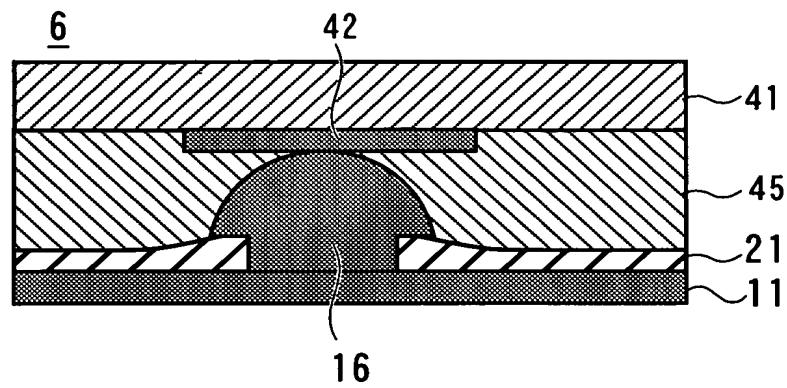
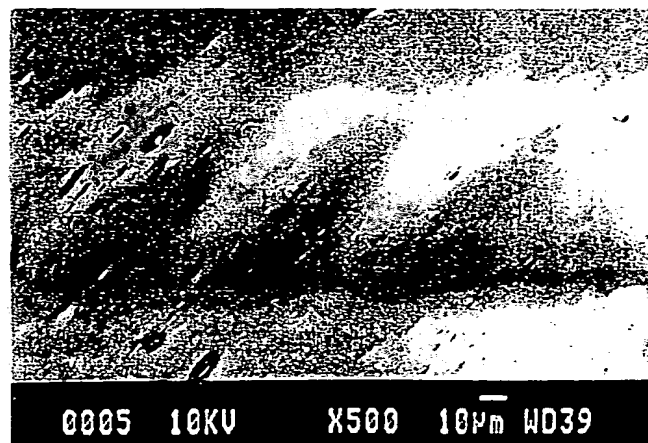


Fig.4(r)



TECHNICON

Fig.5(a)



0005 10KV X500 10 $\mu$ m WD39

Fig.5(b)



0005 10KV X750 10 $\mu$ m WD14

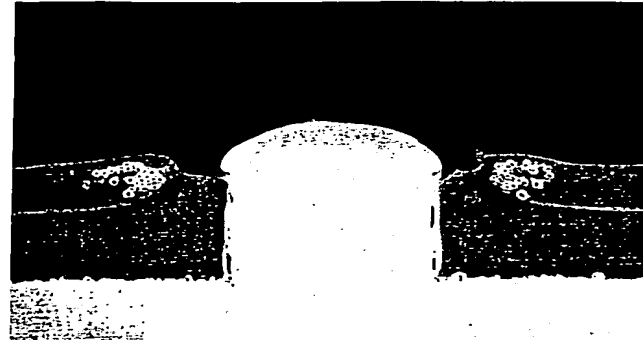
0006 10KV X500 10 $\mu$ m WD39

Fig.6(a)



0006 10KV X500 10 $\mu$ m WD39

Fig.6(b)



0006 10KV X750 10 $\mu$ m WD14

0009 10KV X500 10 $\mu$ m WD39

Fig.7(a)

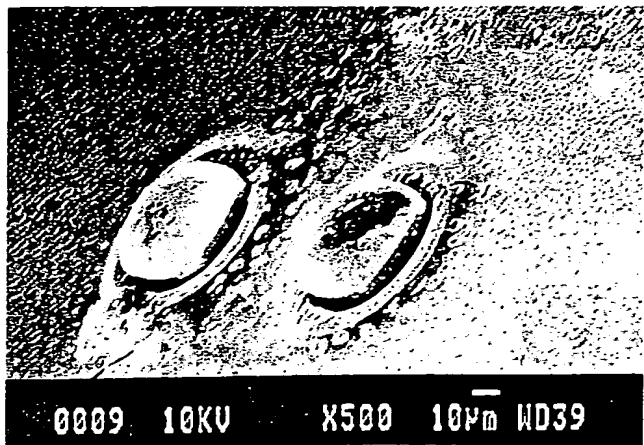
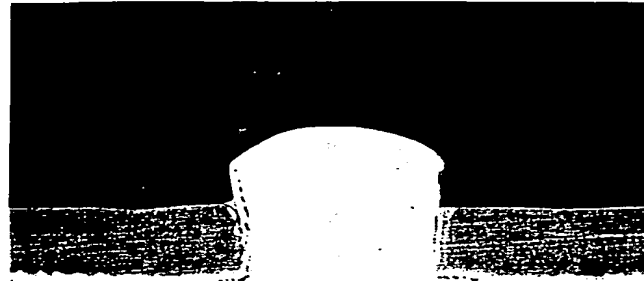
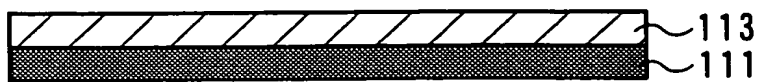


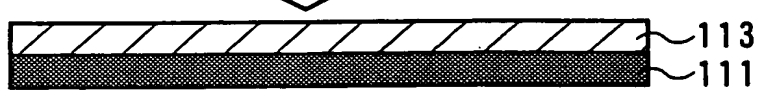
Fig.7(b)



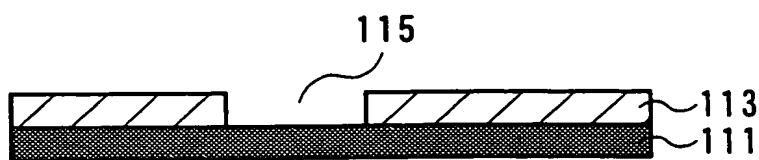
**Fig.8 (a)**  
PRIOR ART



**Fig.8 (b)**  
PRIOR ART



**Fig.8 (c)**  
PRIOR ART



**Fig.8 (d)**  
PRIOR ART

